ASSISTED TOWN OF CORTLANDT

- FERC APPLICATION MAKING MISLEADING
 STATEMENTS CONCERNING RISKS TO INDIAN PT
 FROM 42" PIPELINE
- ENTERGY FAILED TO GRASP GAS TRANSMISSION PIPELINE RISKS
- MET WITH STATE OFFICIALS IN ALBANY
- MET WITH NRC & NRC-IG IN DC
 - NRC-IG INVESTIGATION & REPORT CITING MAJOR
 DEFICIENCIES IN FERC FILING & NRC PROCESS
 - FOLLOW UP STUDY ON 3 MINUTE GAS SHUTOFF
 CLAIM ON PIPELINE RUPTURE

ACCUFACTS INC.

QUICK HISTORY OF INDIAN PT/ PIPELINE ISSUES

2014-2020

DON'T HAVE TO HIT TRANSMISSION PIPELINE TO CAUSE RUPTURE

- ON PIPELINE ROW
 - Avoid Abnormal Surface Loading
- OFF PIPELINE ROW
 - Manage Possible Unusual Activities that Can Transmit Forces
 - Nearby Blasting or High Impact Forces
- ENGINEERING SCIENCE ON PIPELINE THREATS
 WELL ESTABLISHED
- FED PIPELINE REGULATIONS CLEAR
 - Pipeline Operator Responsible for Pipelines
 - Accufacts Observation
 - Enbridge Knows

ACCUFACTS INC

INDIAN POINT
DECOMMISSIONING
AND GAS
TRANSMISSION
PIPELINES

- Key Responsibility Between
 - Holtec (managing decommissioning)
 - Enbridge (managing pipelines)
- Key Objective Don't Damage Pipelines
 - Key Single Point Contacts
 - Advanced Written (not verbal)
 Communication/Approval for Pipeline Threats
 - Field Verification Follow Through
- Avoid Overconfidence/Stupidity
 - Respect Not Fear Pipelines
 - Don't Misrepresent First Responders' Roles and Responsibilities
- Can be Effectively Managed

ACCUFACTS INC

DECOMMISSIONING RISKS TO PIPELINES CAN BE PRUDENTLY MANAGED